FORM FTO 1449 (modified) U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			ATTY DOCKET NO. FR030073US1			APPLICATION NO. 10/562.288	
			APPLICANT				
TAILM	AND TRADESIARR OFFICE		Joel Jung, et a	l.			
LIST OF REFERENCES CITED BY APPLICANT(S) (Use several sheets if necessary)			PILING DATE December 22, 2005		GROUP 26	GROUP 2625	
		U.S. 1	PATENT DOCUMENTS				
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
/SR/	5,818,536	10-6-1998	Morris, et al.		/		
/SR/	6,028,631	2-22-2000	Nakaya, et al.				
/SR/	6,037,987	3-14-2000	Sethuraman				
/SR/	6,167,162	12-26-2000	Jacquin et al.				
		FORFIG	IN PATENT DOCUMENTS				
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES/NO/ OR ABSTRACT	
/SR/	1 212 578A	3-31-1999	CN			w/ Engl. abst. & machine Engl. transli	
/SR/	1 170 948 A2	1-9-2002	EP		\times	English original	
/SR/	02/096 120 A1	11-28-2002	wo			English original	
			cluding Author, Title, Date, Pe				
/SR/	Lu, X. et al. "Power Efficient H.263 Video Transmission Over Wireless Channels", Proc. 2002 IEEE Int'l. Conf. on Image Processing", vol. 2 of 3, pgs. 533-36 (9-2002)						
/SR/	Schwarz, H. et al. "Lagrangian Coder Control and Comparison of MPEG-4 and H-26L Video Codecs", ITG Fachberichte, VDE Verlag, no. 170, pgs. 301-08 (1-2002)						
/SR/	Sullivan, G. et al. "Rate-Distortion Optimization for Video Compression", IEEE Signal Processing Magazine, vol. 15, no. 6, pgs. 74-90 (11-1998)						
/SR/	Chaddha, N. et al. "A Low Power Video Encoder With Power, Memory and Bandwidth Scalability", Proc. IEEE 9th Int'l. Conf. on VLSI Design, pgs. 358-63 (1-1996)						
/SR/	Written Opinion i	Written Opinion in Int'l. Patent Appln. No. PCT/IB2004/002109					
EXAMINER /Scott Rogers/			DATE CONSIDERED 9/9/2010				

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.